

Full Thickness Wounds

All

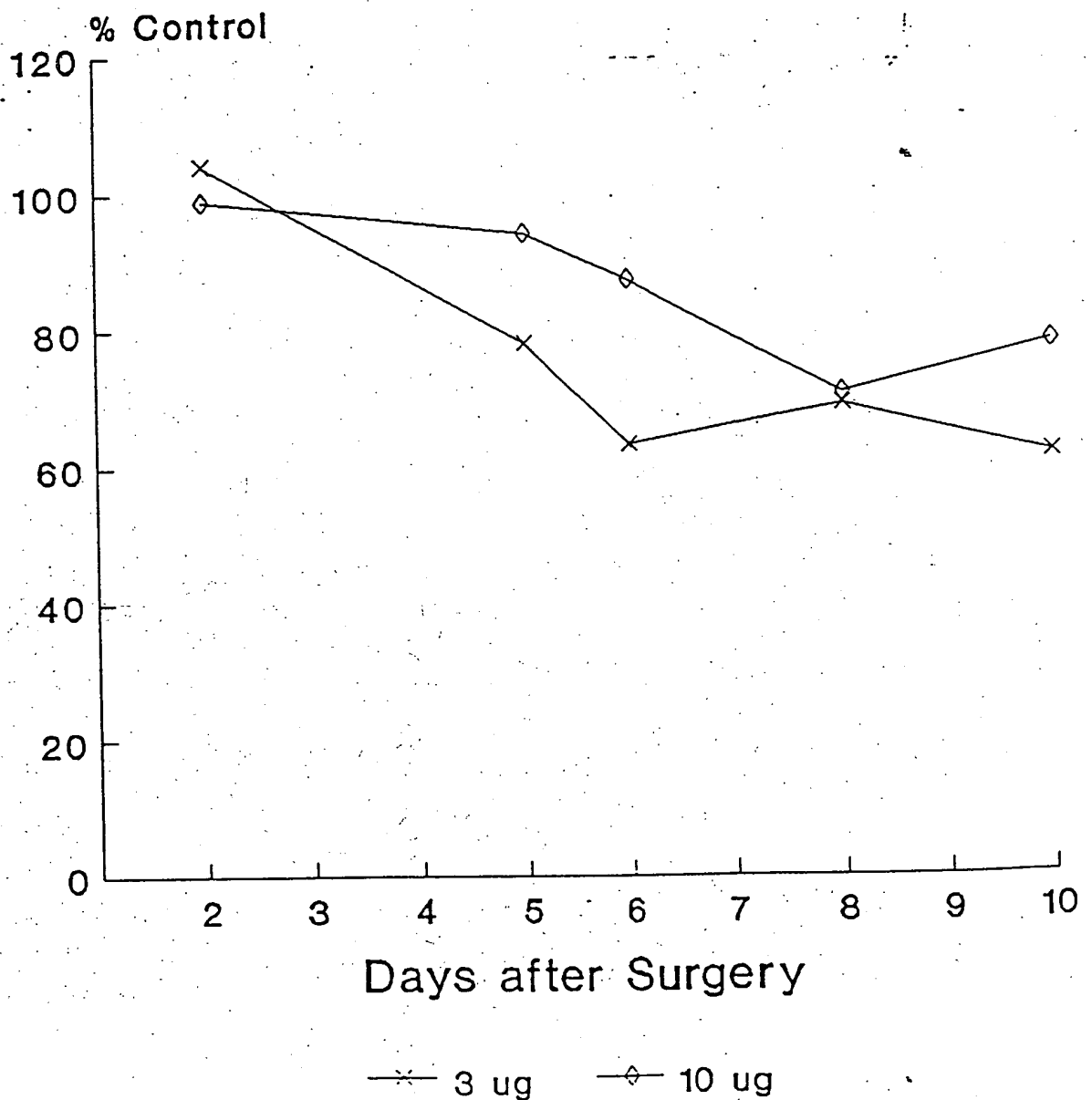


FIG. 1

AIII ANALOGUES

WOUND SIZE

% CONTROL RESPONSE

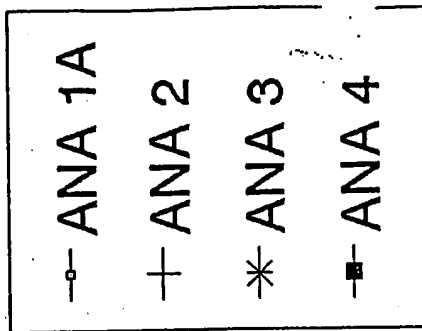
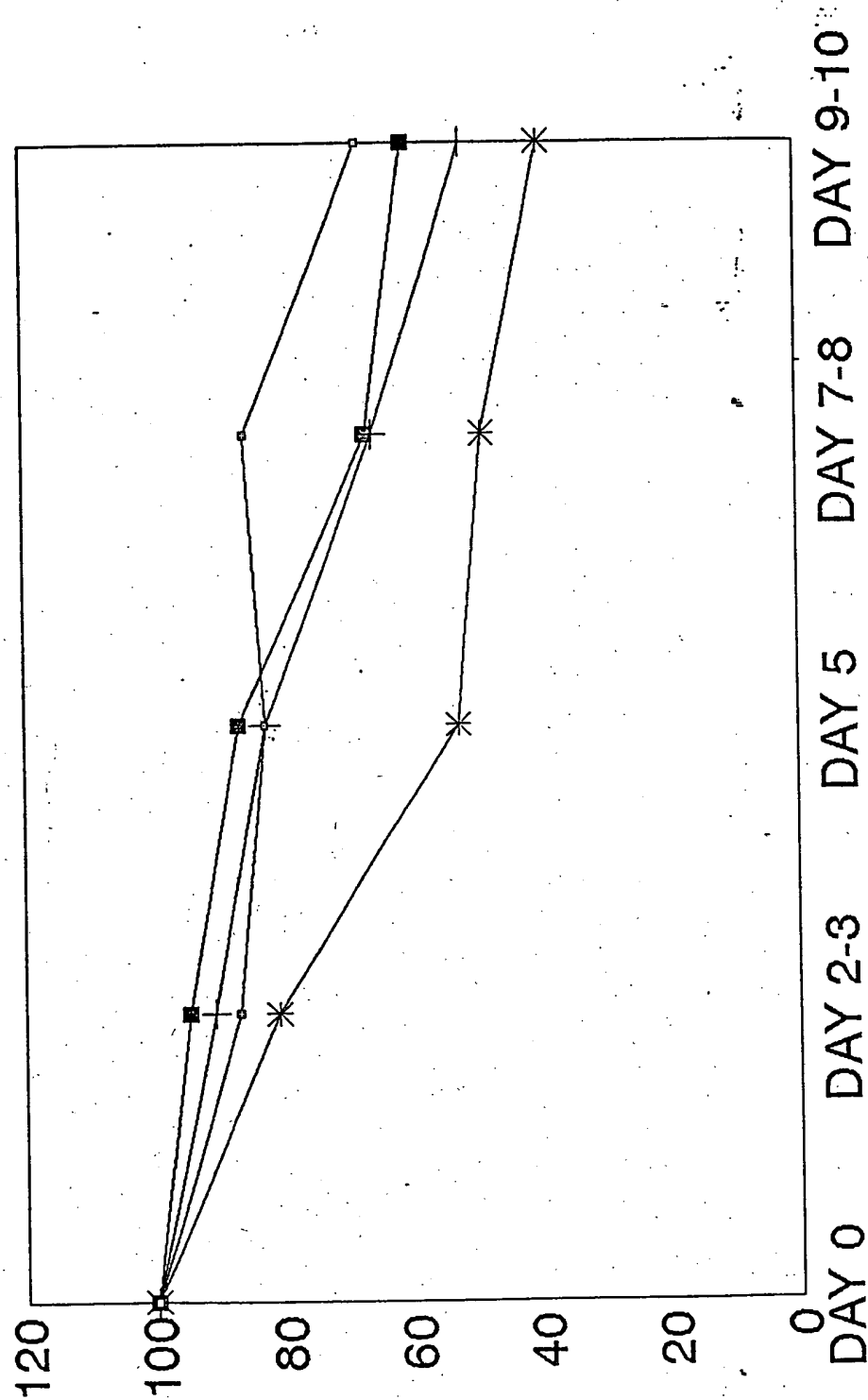
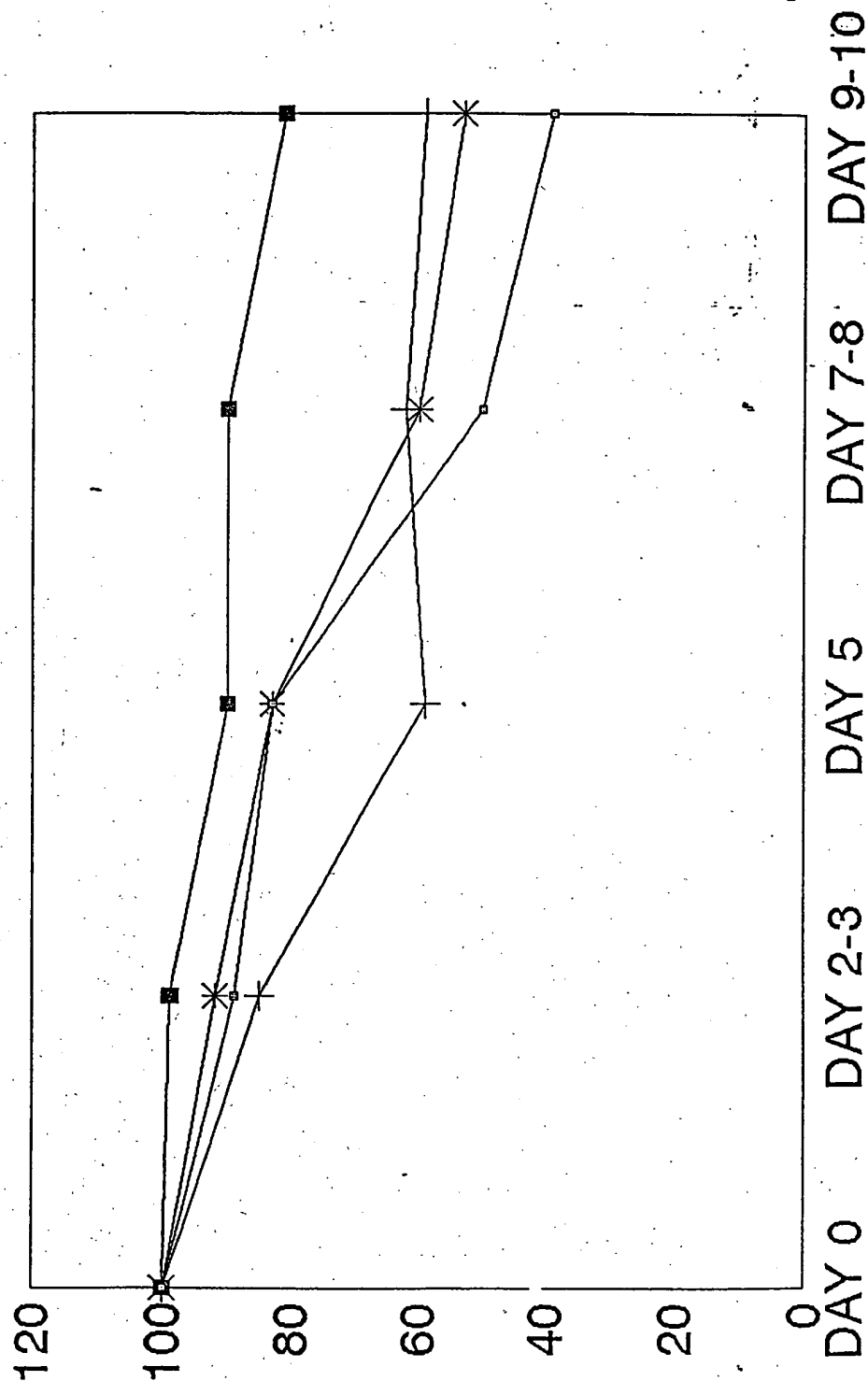


FIG. 2

AIII ANALOGUES

WOUND SIZE

% CONTROL RESPONSE

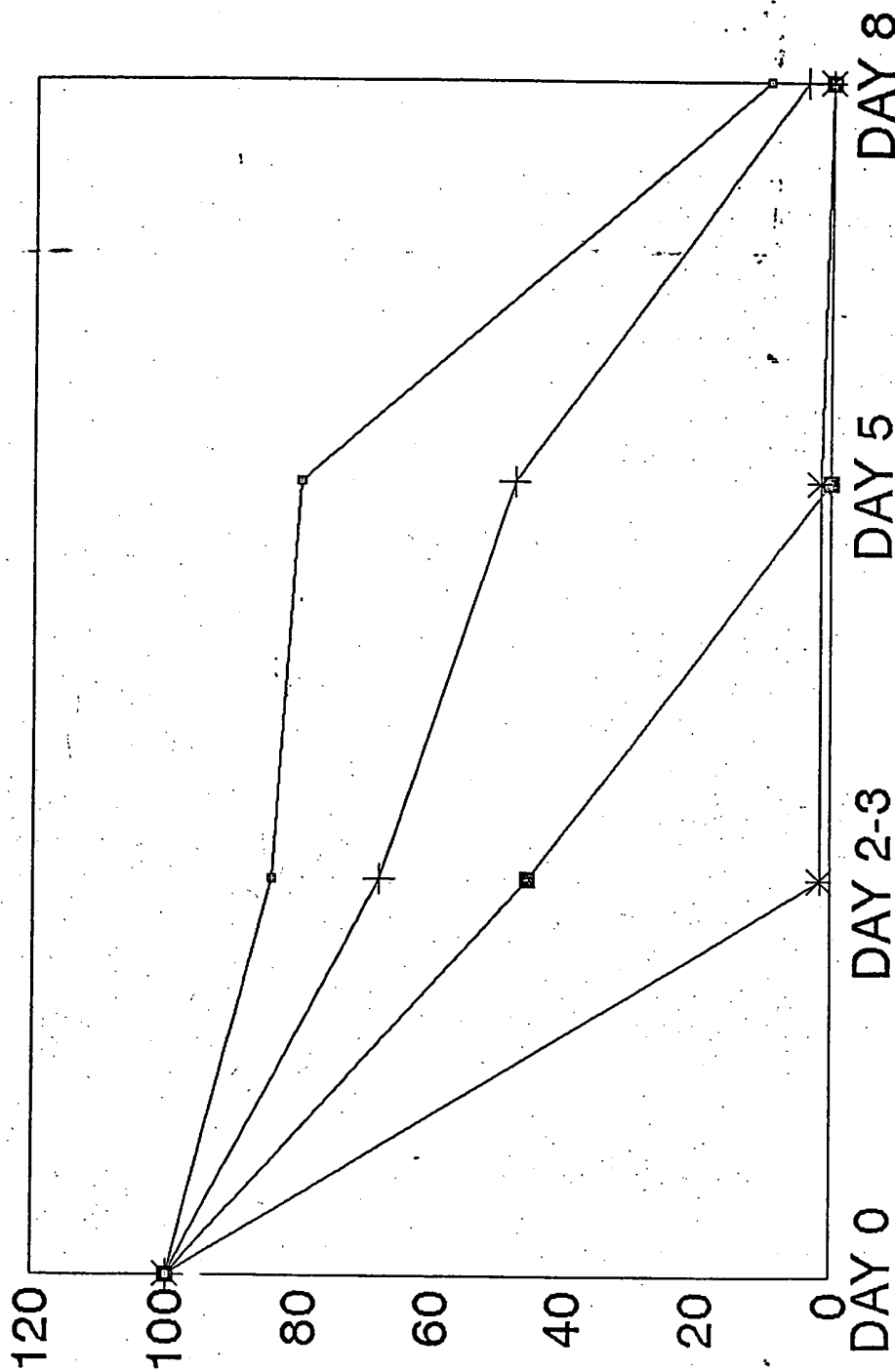


DAY AFTER SURGERY

AIII ANALOGUES

GRANULATION TISSUE

% CONTROL RESPONSE



ANA 1A

ANA 1B

ANA 2

ANA 3

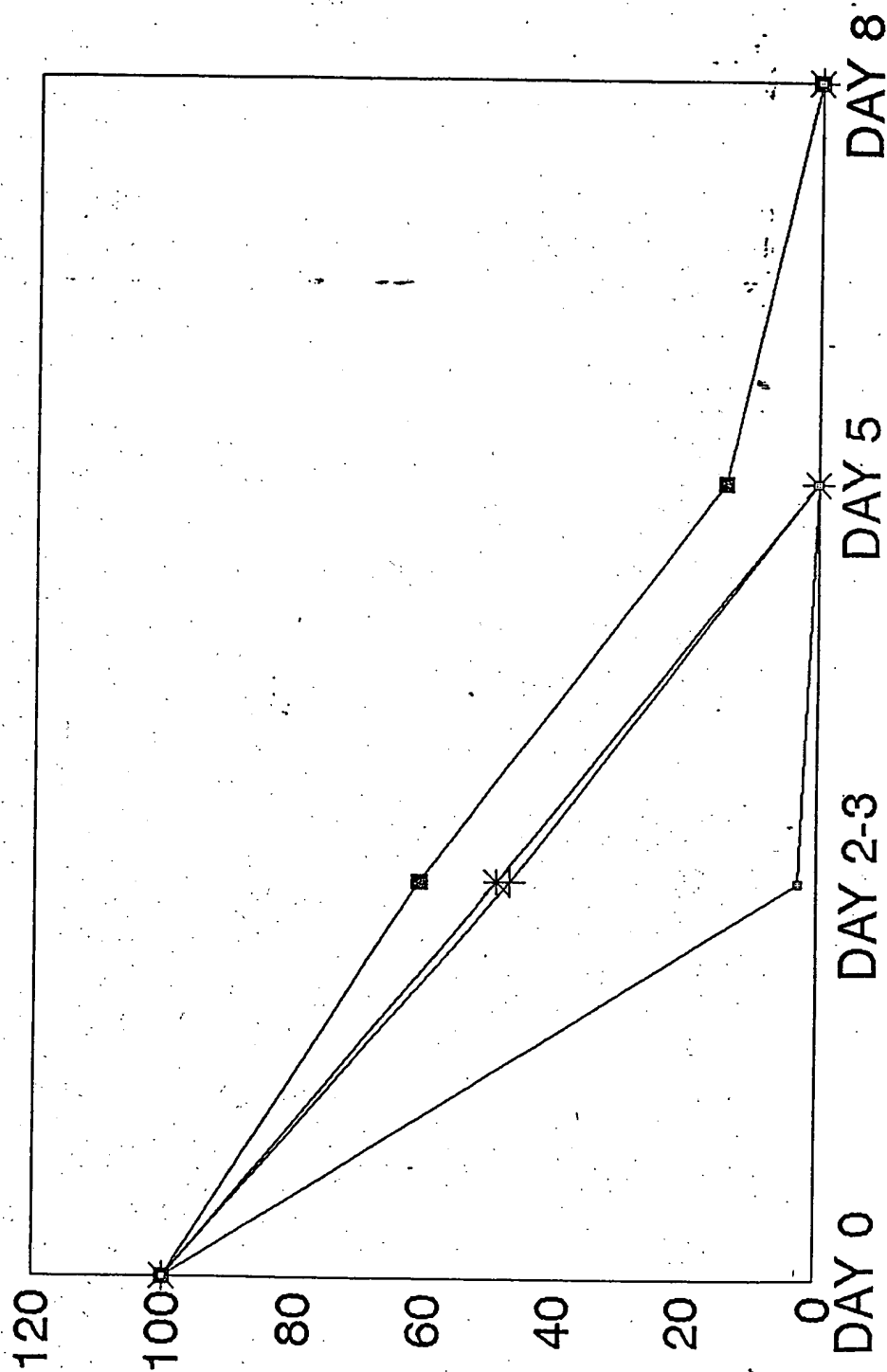
DAY AFTER SURGERY

FIG. 4

AIII ANALOGUES

GRANULATION TISSUE

% CONTROL RESPONSE



DAY AFTER SURGERY

CONTROL SIZE

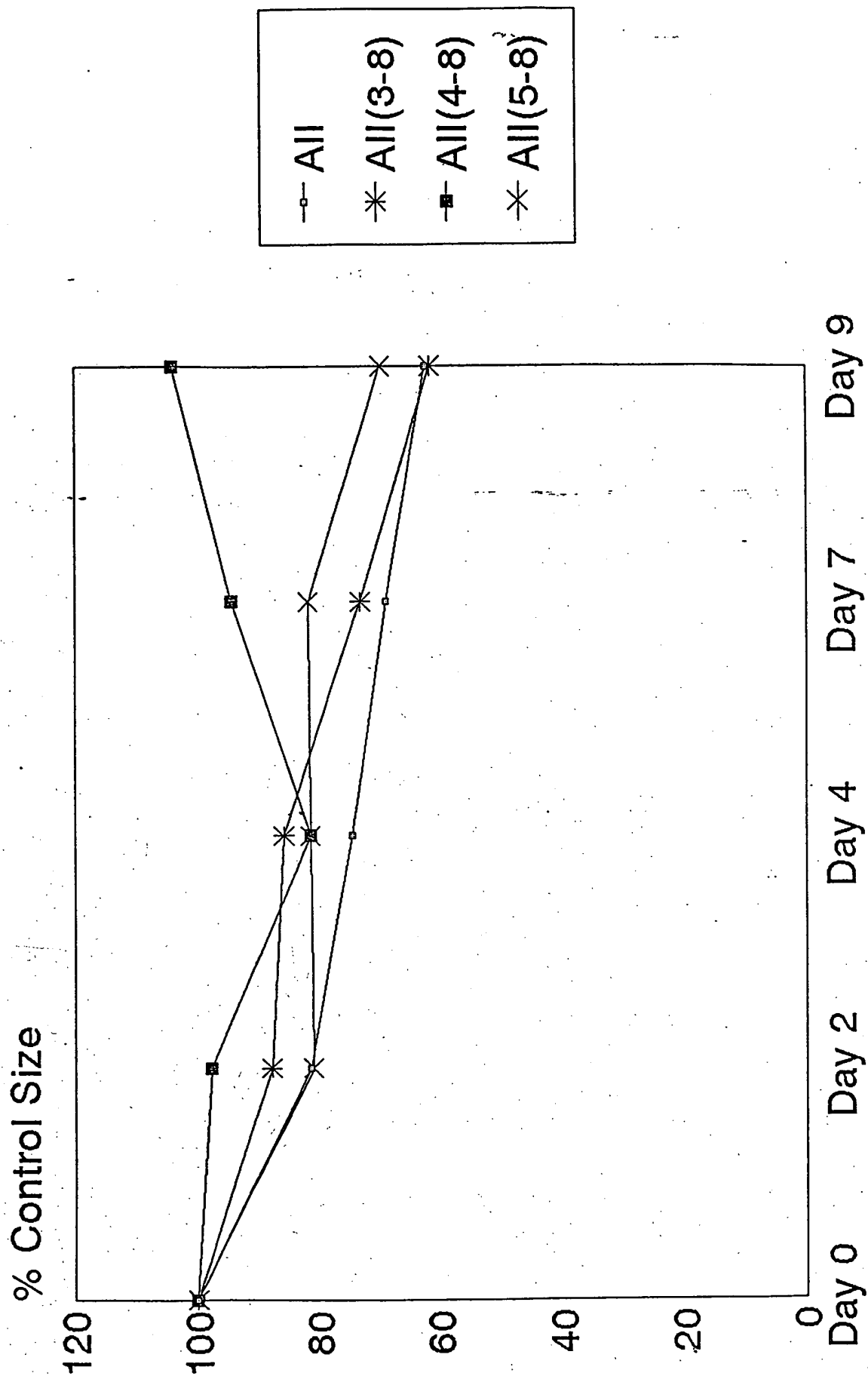


FIG. 6

CONTROL SIZE

% Control Response

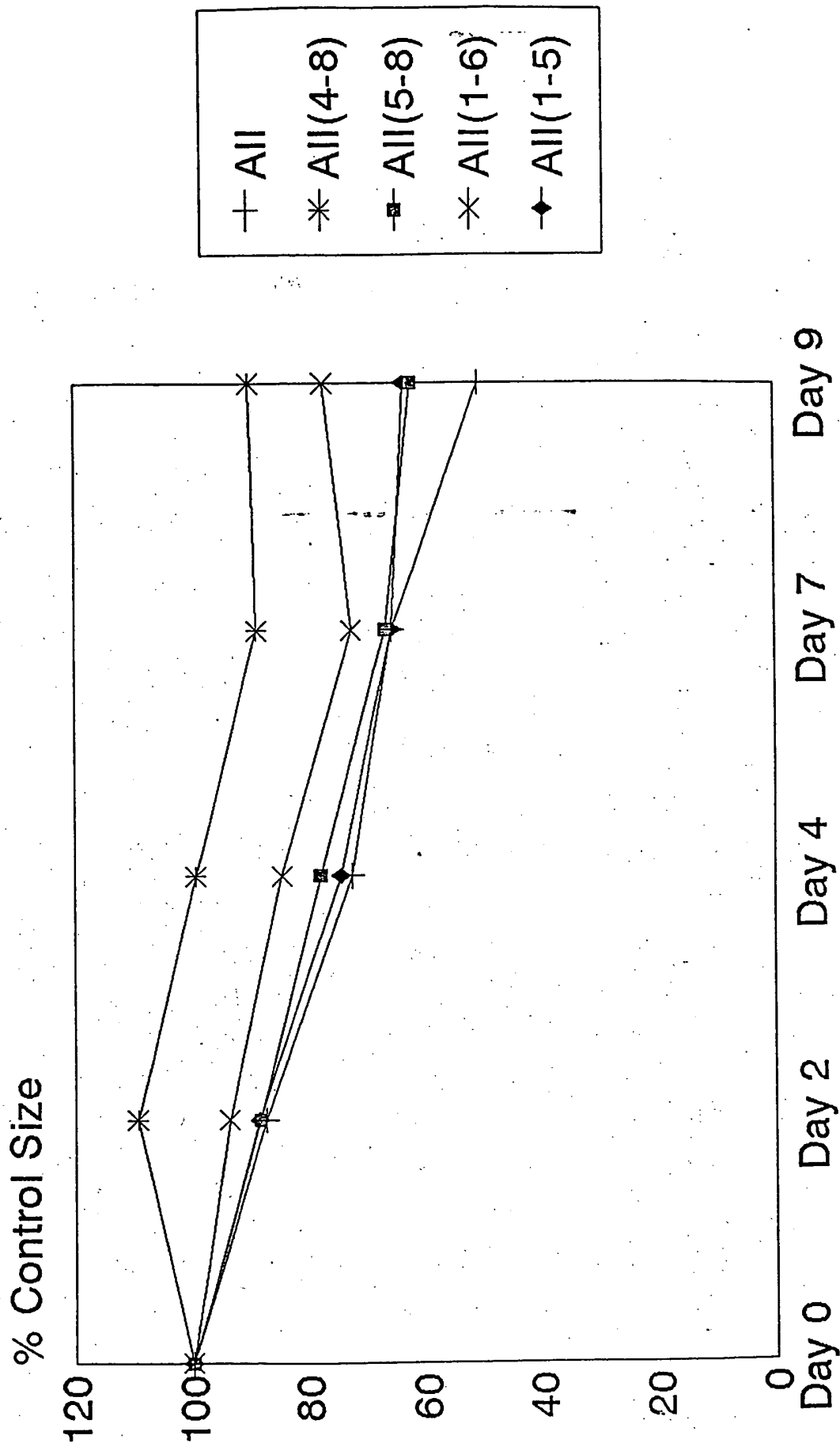


FIG. 7

GRANULATION

CONTROL WOUNDS

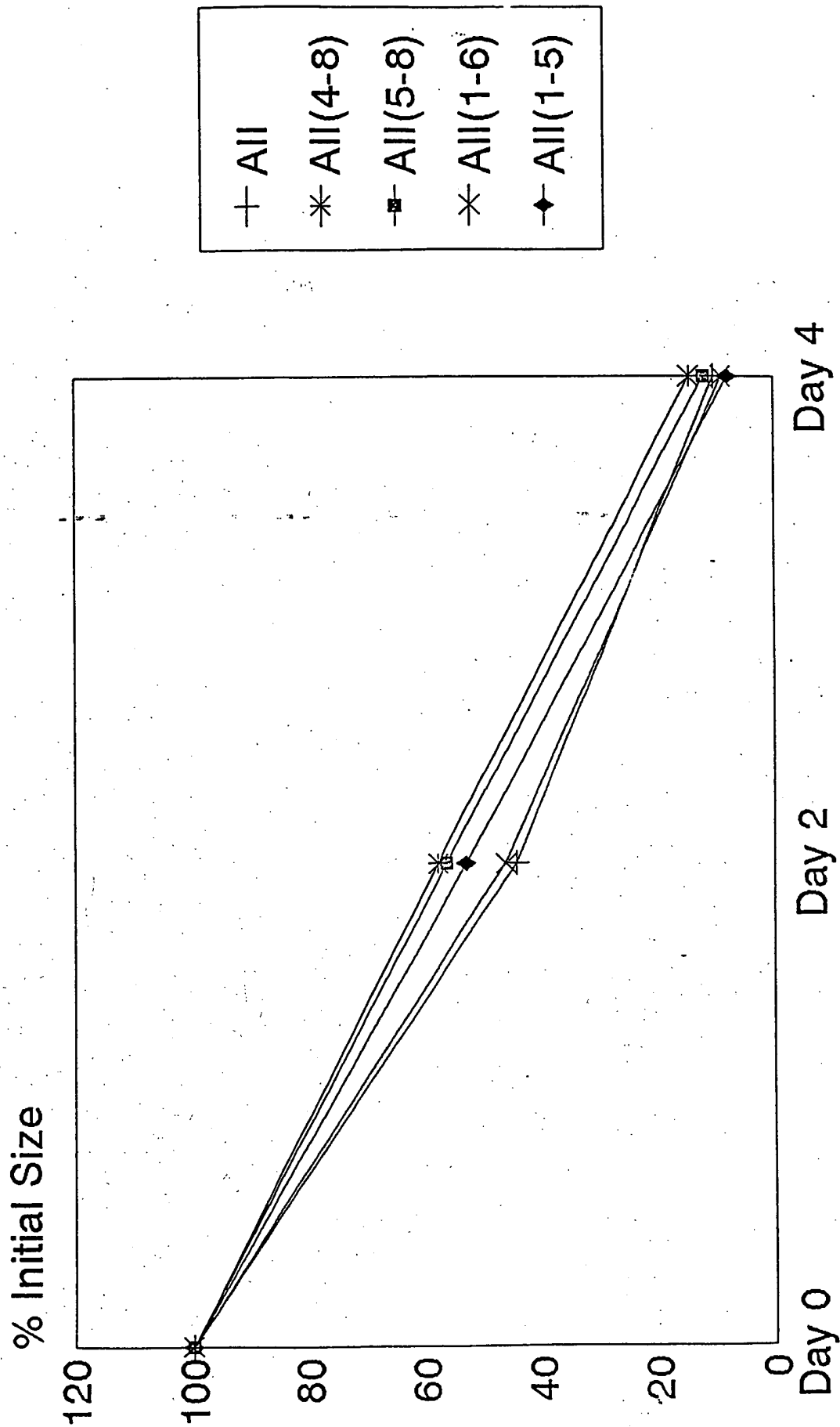


FIG. 8

GRANULATION TISSUE

CONTROL WOUNDS

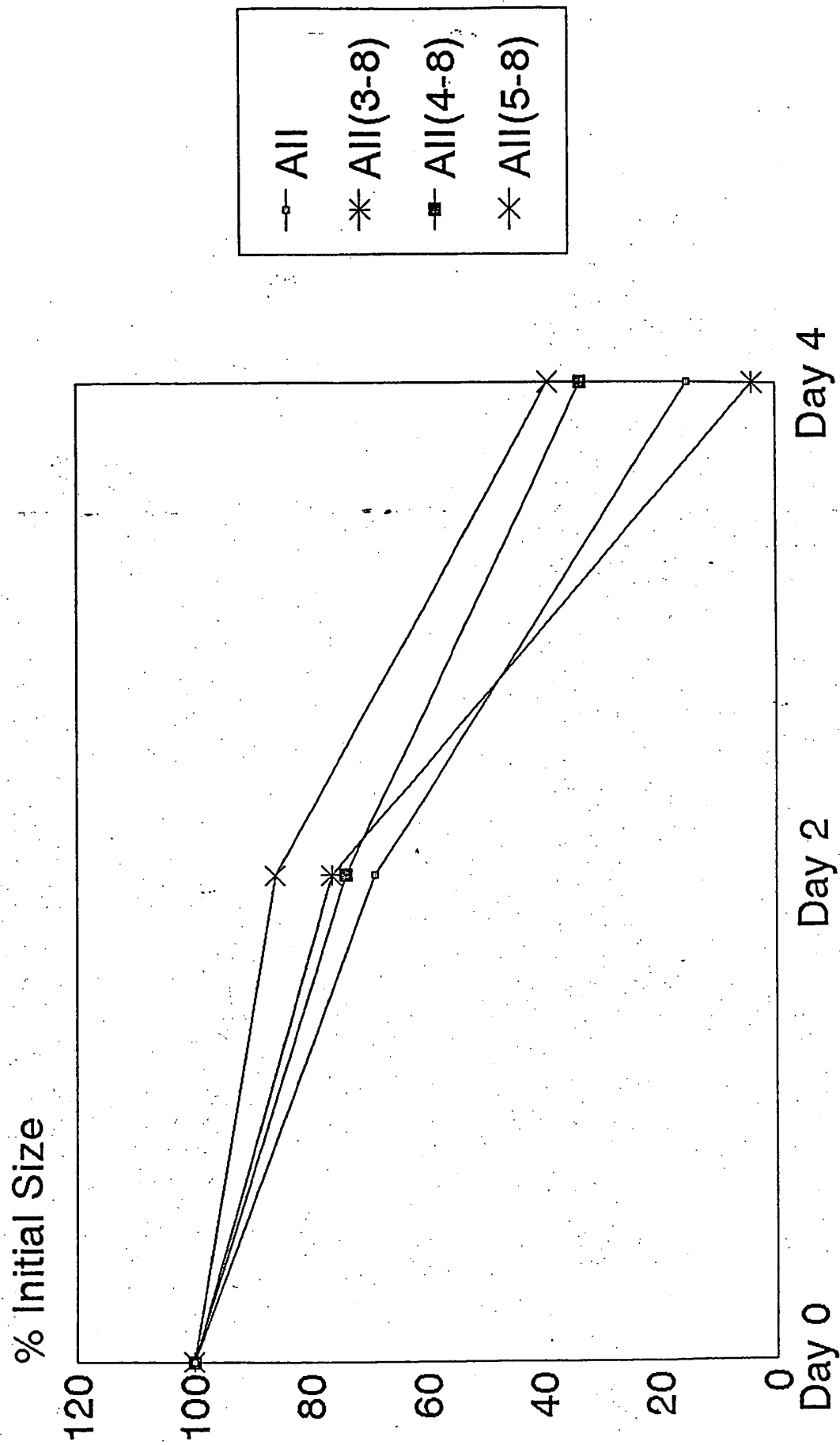
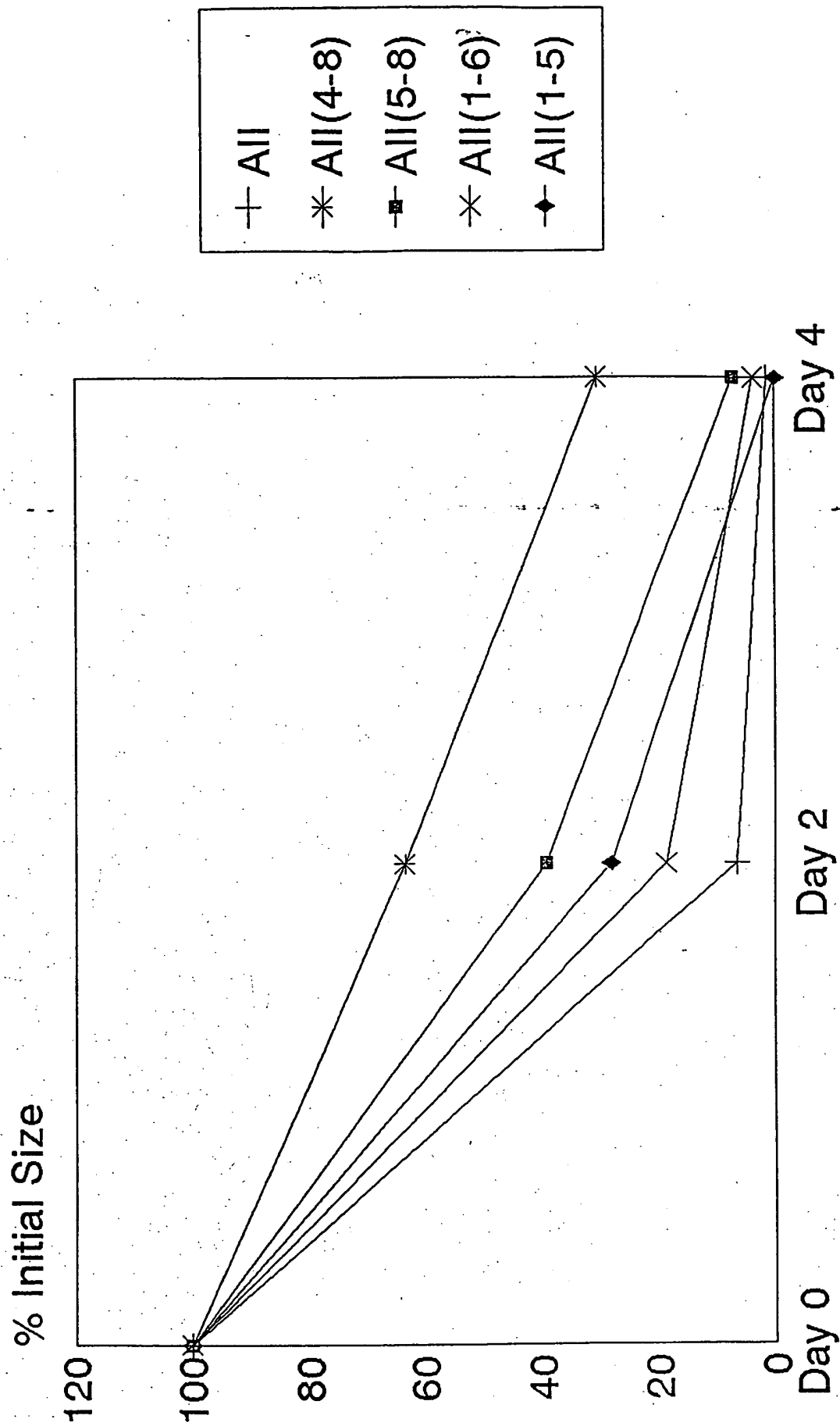


FIG. 9

GRANULATION

TREATED WOUNDS



GRANULATION TISSUE

TREATED WOUNDS

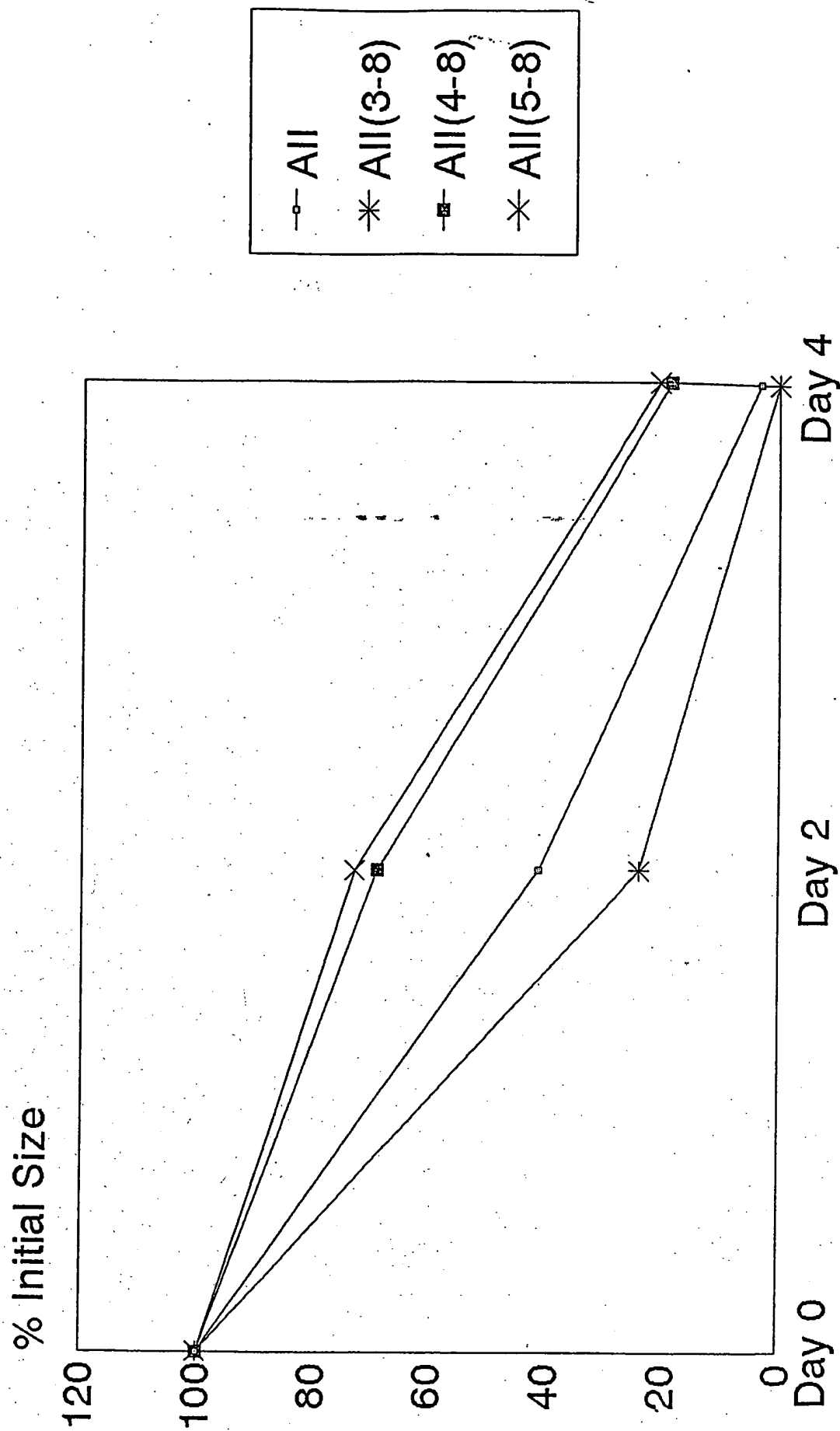


FIG. 11

GRANULATION

CONTROL WOUNDS

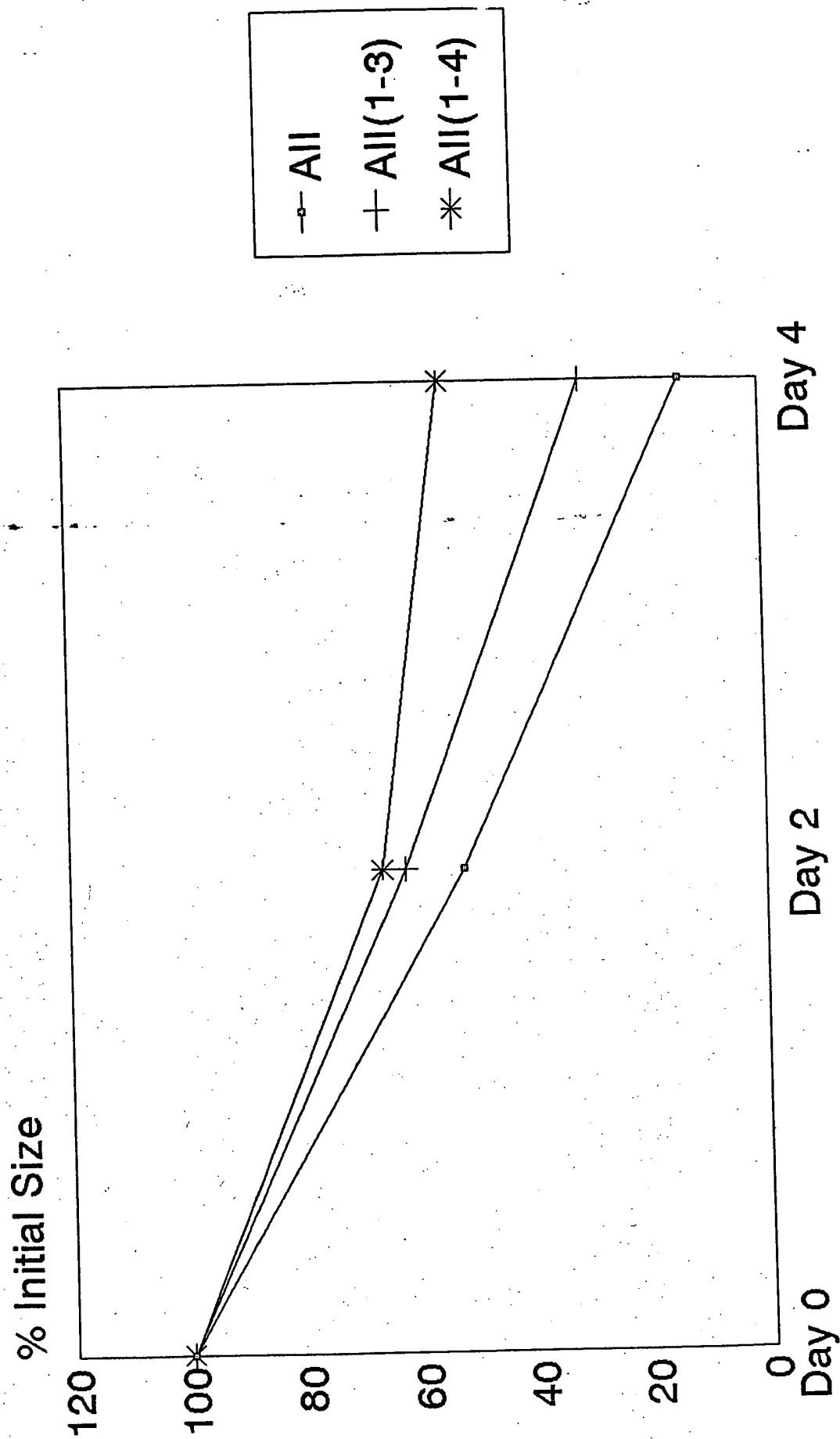


FIG. 12

GRANULATION

TREATED WOUNDS

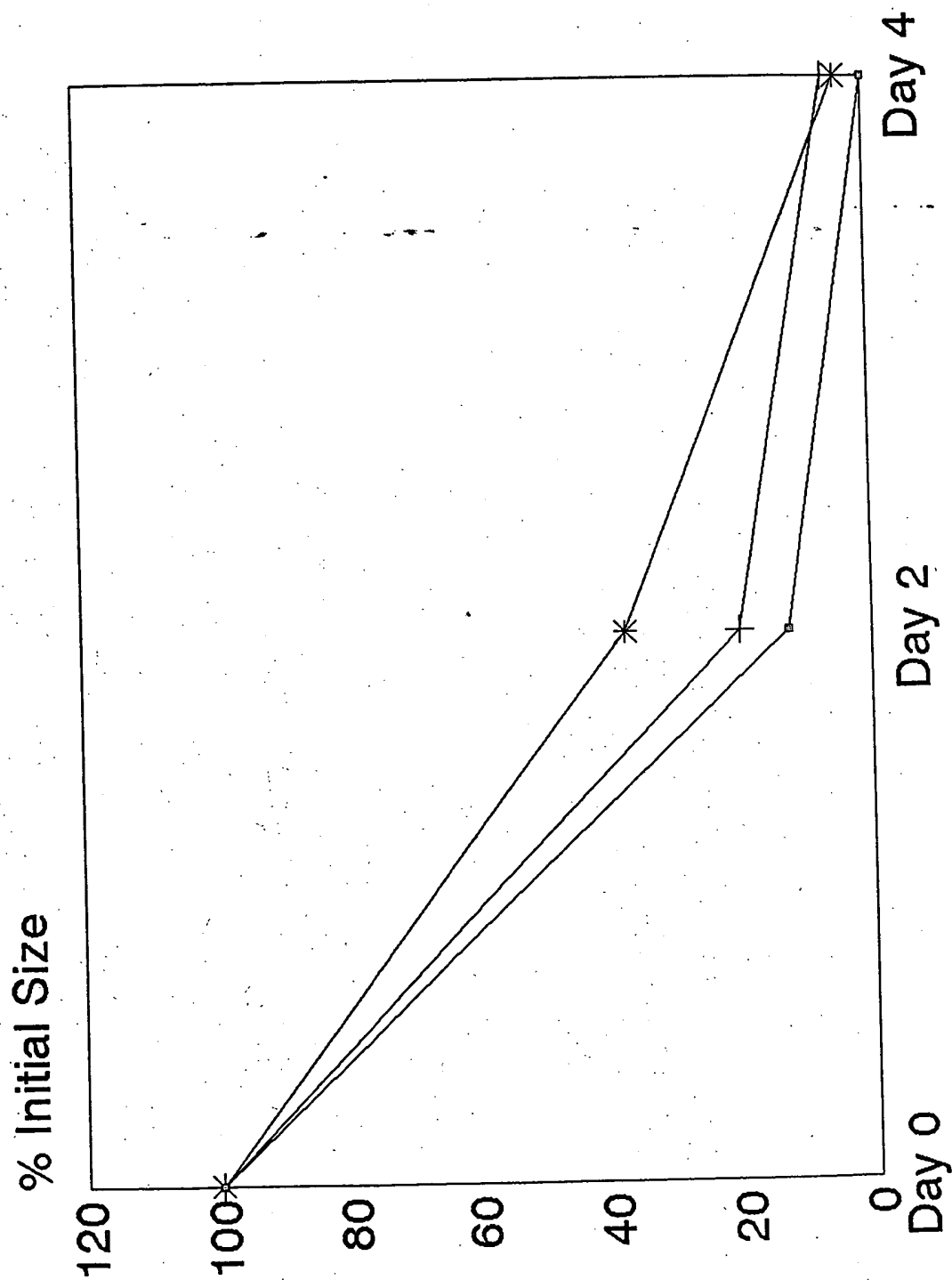


FIG. 13

CONTROL SIZE

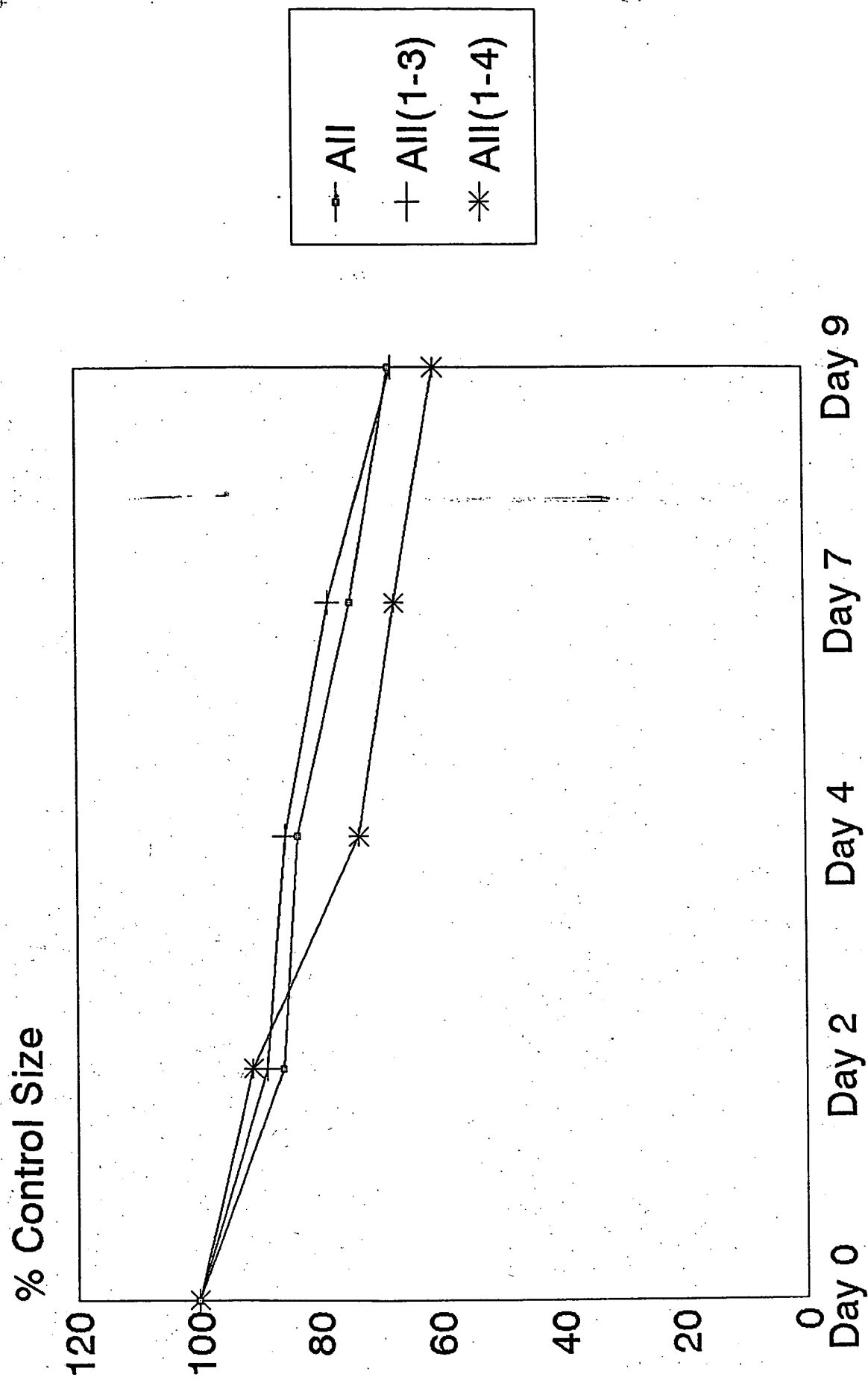


FIG. 14